

We are interested in the possibility of using wireless communication to link computers and terminals within a building (max distance about 50 metres).  
I suppose what we would ideally like

could be described as wireless ethernet.

I saw the recent articles in Byte on this,  
but was disappointed that they did not seem  
to deal with this area.

(1) What roughly is the cost per unit?

(2) Is there normally any licensing problem?  
(I realise that this will depend on the country,  
but would be interested in the general position.)

(3) Which part of the spectrum is normally used?

I'd be most grateful if anyone with information  
or suggestions would send them to me,  
or post them on the net.  
I'm not quite sure if this is the correct newsgroup  
for this question. Apologies if it is not.

--

Timothy Murphy  
e-mail: tim@maths.tcd.ie  
tel: +353-1-2842366  
s-mail: School of Mathematics, Trinity College, Dublin 2, Ireland

-----

Date: Sun, 28 Mar 93 17:52:39 HKT  
From: netcomsv!gnct!thomason@decwrl.dec.com  
Subject: Hand-help transceiver to TNC  
To: packet-radio@ucsd.edu

Hello,

Are all hand-held transceiver able to connect to TNC ?

If not, how can I know one ?

I think they will do if they have sockets for both external microphone  
and earphone.

Do I have to match the impetance ?

Thanks in advance.

Thomason FAN

thomason@gnct.com (thomason)  
GloCom BBS - (852)4925025

-----  
Date: 29 Mar 1993 00:56:56 GMT  
From: cronkite.cisco.com!pst@ames.arpa  
Subject: packet radio in columbus ohio  
To: packet-radio@ucsd.edu

I'm spending a week in Columbus Ohio, and I brought along a HT and a TNC. Does anyone have a bandplan for 2m and 70cm packet bands in this area (I am staying downtown, in a hotel, so radio reception/transmission will be limited)

Thanks,  
Paul

--  
Tiefer, tiefer, irgendwo in der Tiefe gibt es ein Licht!

-----  
End of Packet-Radio Digest V93 #83  
\*\*\*\*\*